OPE	_			Docket Number 1305.10US01		Serial Number 09/849,810				
INFORMATION DISCLOSURE STATEMENT					Applicant(s)	1 03/0-43	5,010			
		PTO Form 1449	HICKIEN	SANTIAGO ET AL						
MAR 2 1 2001 3					Filing Date 05/04/01	Group 2681	Group Art Unit 2665			
<u></u>	<u>\$</u> /					1 2001				
FRY'S TRADE	AFFE		U.S.	PATENT	DOCUMENTS					
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)		
DH		6,175,568	01/16/01	Awdeh						
04		6,167,445	12/26/00	Gai et al.						
। । ।		6,141,686	10/31/00	Jackowski et al.						
DH		6,072,989	06/06/00	Witters		,				
031		6,047,002	04/04/00	Hartma	nn et al.					
DM		6,046,980	04/04/00	Packer						
PKQ		6,046,979	04/04/00	Baumai						
DH		6,032,190	02/29/00	Bremer				ļ }		
104		5,943,481	08/24/99							
DH		5,896,383	04/20/99							
1204		5,828,654	10/27/98	Takase	et al.					
DH_		5,764,641	06/09/98	Lin						
011		5,666,353	09/09/97		eier et al.	+=		<u>.</u>		
DH		5,598,410	01/28/97	Stone	4 -1					
QH.		5,566,170	10/15/96	Bakke e						
DH		5,541,920	07/30/96	Angle e	t al.					
EXAMINER	REF	DOCUMENT NUMBER	FOREIG	N PATE	NT DOCUMENTS COUNTRY	CLASS	SUB-CLASS	TRANS	LATION	
INITIALS	KEI	DOCOMENT NOMBER	DAIL	-		-		YES	NO	
<u>-</u>			· · · · · · · · · · · · · · · · · · ·							
			0	THER DO	CUMENTS					
Du		"EZCHIP Technologie	s Complete	s Filing F	Patent Applications	For Its 10/4	10G Network	Processor	Core	
Vo	Technology," http://www.ezchip.com/html/press_000918.html , printed January 22, 2001, pp. 1-3									
Dal		"7-Layer Packet Processing: A Performance Analysis, White Paper," EZchip, http://www.ezchip.com/html/tech_7layers.html, Retrieved January 22, 2001, pp. 1-8								
DH		"Network Process Designs for Next-Generation Networking Equipment, White Paper," EZchip,								
		http://www.ezchip.com/html/tech_nsppaper.html, Retrieved January 22, 2001, pp. 1-8 "GILDER TECHNOLOGY REPORT," EZchip, September 2000, http://www.ezchip.com/html/gilder.html,								
DH		Retrieved January 22, 2001, pp. 1-2								
OH		"Frame Based ATM over SONET/SDH Transport (FAST)," The ATM Forum, Technical Committee, fb-fbatm-0151.000, July 2000, 37 pgs.								
DH		Heinanen et al.,"A Single Rate Three Color Marker," University of Pennsylvania, September 1999, pp. 1-6								
DH		Heinanen et al., "A Two Rate Three Color Marker," University of Pennsylvania, September 1999,								
DH		pp. 1-5 "Putting Routing Tables in Silicon," IEEE NETWORK, Vol. 6, No. 1, January 1992, 11 pgs.								
									<u> </u>	